L Number	Hits	Search Text	DB	Time stamp
1	1381	deflect\$3 with capacitanc\$3	USPAT;	2004/04/14
			IBM_TDB	14:44
2	806	(deflect\$3 with capacitanc\$3) and electrode\$1	USPAT;	2004/04/14
3	627	((deflect\$3 with capacitanc\$3) and electrode\$1)	IBM_TDB USPAT;	14:44 2004/04/14
3	027	and (heat cold temp temperature\$1 degree\$1	IBM_TDB	15:14
		sensor\$1)		
4	411	(((deflect\$3 with capacitanc\$3) and electrode\$1)	USPAT;	2004/04/14
		and (heat cold temp temperature\$1 degree\$1	IBM_TDB	15:12
_		sensor\$1)) and (eras\$3 delet\$3 remov\$3 cancel\$3)	LIODAM	0004 (04 (14
5	337	((((deflect\$3 with capacitanc\$3) and electrode\$1) and (heat cold temp temperature\$1 degree\$1	USPAT; IBM_TDB	2004/04/14 15:04
		sensor\$1)) and (eras\$3 delet\$3 remov\$3 cancel\$3))	IBM_IBB	13.04
		and (correct\$3 fix\$3)		
6	334	(((((deflect\$3 with capacitanc\$3) and electrode\$1)	USPAT;	2004/04/14
		and (heat cold temp temperature\$1 degree\$1	IBM_TDB	14:57
		sensor\$1)) and (eras\$3 delet\$3 remov\$3 cancel\$3))		
		and (correct\$3 fix\$3)) and (threshold\$1 predetermin\$3 measur\$3 referenc\$3)		
7	109	((((((deflect\$3 with capacitanc\$3) and electrode\$1)	USPAT;	2004/04/14
-		and (heat cold temp temperature\$1 degree\$1	IBM_TDB	14:57
		sensor\$1)) and (eras\$3 delet\$3 remov\$3 cancel\$3))		
		and (correct\$3 fix\$3)) and (threshold\$1		
		predetermin\$3 measur\$3 referenc\$3)) and hous\$3	LICDAT.	2004/04/14
8	66	(((((((deflect\$3 with capacitanc\$3) and electrode\$1) and (heat cold temp temperature\$1 degree\$1	USPAT; IBM_TDB	15:12
		sensor\$1)) and (eras\$3 delet\$3 remov\$3 cancel\$3))	IBM_IBB	10.12
		and (correct\$3 fix\$3)) and (threshold\$1		
		predetermin\$3 measur\$3 referenc\$3)) and		
		hous\$3) and (physical\$2 penetrat\$3 tamper\$3		
9	59	impact\$3) ((((((((deflect\$3 with capacitanc\$3) and electrode\$1)	USPAT:	2004/04/14
9	39	and (heat cold temp temperature\$1 degree\$1	IBM_TDB	15:09
		sensor\$1)) and (eras\$3 delet\$3 remov\$3 cancel\$3))	12122	10,05
		and (correct\$3 fix\$3)) and (threshold\$1		
		predetermin\$3 measur\$3 referenc\$3)) and		
		hous\$3) and (physical\$2 penetrat\$3 tamper\$3	ļ	
1		impact\$3)) and (heat cold temp temperature\$1 degree\$1)		
10	3483	(capacitanc\$3) near4 (correct\$3 fix\$3)	USPAT;	2004/04/14
			IBM_TDB	15:08
11	915	(capacitanc\$3) near4 (correct\$3)	USPAT;	2004/04/14
1,0		(/	IBM_TDB	15:08
12	58	((capacitanc\$3) near4 (correct\$3)) and (deflect\$3 with capacitanc\$3)	USPAT; IBM_TDB	2004/04/14 15:08
13	23	(((capacitanc\$3) near4 (correct\$3)) and (deflect\$3	USPAT;	2004/04/14
1.0		with capacitanc\$3)) and ((deflect\$3 with	IBM_TDB	15:09
		capacitanc\$3) and electrode\$1)		
14	12	((((capacitanc\$3) near4 (correct\$3)) and (deflect\$3	USPAT;	2004/04/14
		with capacitanc\$3)) and ((deflect\$3 with capacitanc\$3) and electrode\$1)) and (heat cold	IBM_TDB	15:11
		temp temperature\$1 degree\$1)		
15	12	((((capacitanc\$3) near4 (correct\$3)) and (deflect\$3	USPAT;	2004/04/14
		with capacitanc\$3)) and ((deflect\$3 with	IBM_TDB	15:14
		capacitanc\$3) and electrode\$1)) and (heat cold		
		temp temperature\$1 degree\$1 thermo thermomet\$3)		
	L	Lincimonicupol	l	l

16	8	(((((capacitanc\$3) near4 (correct\$3)) and (deflect\$3 with capacitanc\$3) and ((deflect\$3 with capacitanc\$3) and electrode\$1)) and (heat cold temp temperature\$1 degree\$1 thermo thermomet\$3)) and (eras\$3 delet\$3 remov\$3 cancel\$3)	USPAT; IBM_TDB	2004/04/14 15:43
17	1	(((((capacitanc\$3) near4 (correct\$3)) and (deflect\$3 with capacitanc\$3) and ((deflect\$3 with capacitanc\$3) and electrode\$1)) and (heat cold temp temperature\$1 degree\$1 thermo thermomet\$3)) and (eras\$3 delet\$3 remov\$3 cancel\$3)) and (physical\$2 penetrat\$3 tamper\$3 impact\$3)	USPAT; IBM_TDB	2004/04/14 15:14
18	90	((deflect\$3 with capacitanc\$3) and electrode\$1) and ((capacitanc\$3) near4 (correct\$3 fix\$3))	USPAT; IBM_TDB	2004/04/14 15:14
19	67	(((deflect\$3 with capacitanc\$3) and electrode\$1) and ((capacitanc\$3) near4 (correct\$3 fix\$3))) not (((capacitanc\$3) near4 (correct\$3)) and (deflect\$3 with capacitanc\$3))	USPAT; IBM_TDB	2004/04/14 15:14
20	53	((((deflect\$3 with capacitanc\$3) and electrode\$1) and ((capacitanc\$3) near4 (correct\$3 fix\$3))) not (((capacitanc\$3) near4 (correct\$3)) and (deflect\$3 with capacitanc\$3))) and (heat cold temp temperature\$1 degree\$1 thermo thermomet\$3)	USPAT; IBM_TDB	2004/04/14 15:46
21	34	(((((deflect\$3 with capacitanc\$3) and electrode\$1) and ((capacitanc\$3) near4 (correct\$3 fix\$3))) not (((capacitanc\$3) near4 (correct\$3)) and (deflect\$3 with capacitanc\$3)) and (heat cold temp temperature\$1 degree\$1 thermo thermomet\$3)) and (physical\$2 penetrat\$3 tamper\$3 impact\$3)	USPAT; IBM_TDB	2004/04/14 15:54
22	59222	(memor\$3 storage\$1 rom ram eeprom eprom database\$1) near4 (eras\$3 delet\$3 remov\$3 cancel\$3)	USPAT; IBM_TDB	2004/04/14 15:52
23	1	(((((((deflect\$3 with capacitanc\$3) and electrode\$1) and ((capacitanc\$3) near4 (correct\$3 fix\$3))) not (((capacitanc\$3) near4 (correct\$3)) and (deflect\$3 with capacitanc\$3))) and (heat cold temp temperature\$1 degree\$1 thermo thermomet\$3)) and (physical\$2 penetrat\$3 tamper\$3 impact\$3)) and ((memor\$3 storage\$1 rom ram eeprom eprom database\$1) near4 (eras\$3 delet\$3 remov\$3 cancel\$3))	USPAT; IBM_TDB	2004/04/14 15:15
24	137143	(predetermin\$3 referenc\$3 correct\$3) near4 (heat cold temp temperature\$1 degree\$1 thermo thermomet\$3)	USPAT; IBM_TDB	2004/04/14 15:53
25	62	((deflect\$3 with capacitanc\$3) and electrode\$1) and ((predetermin\$3 referenc\$3 correct\$3) near4 (heat cold temp temperature\$1 degree\$1 thermo thermomet\$3))	USPAT; IBM_TDB	2004/04/14 15:43
26	6		USPAT; IBM_TDB	2004/04/14 15:43
27	5838	(capacitan\$3) near7 (heat cold temp temperature\$1 degree\$1 thermo thermomet\$3)	USPAT; IBM_TDB	2004/04/14 15:50
28	67	((deflect\$3 with capacitanc\$3) and electrode\$1) and ((capacitan\$3) near7 (heat cold temp temperature\$1 degree\$1 thermo thermomet\$3))	USPAT; IBM_TDB	2004/04/14 15:48
29	125	(deflect\$3 with capacitanc\$3) and ((capacitan\$3) near7 (heat cold temp temperature\$1 degree\$1 thermo thermomet\$3))	USPAT; IBM_TDB	2004/04/14 15:49

		•		
30	2532	((memor\$3 storage\$1 rom ram eeprom eprom	USPAT;	2004/04/14
		database\$1) near4 (eras\$3 delet\$3 remov\$3	IBM_TDB	15:49
		cancel\$3)) and ((predetermin\$3 referenc\$3		
		correct\$3) near4 (heat cold temp temperature\$1		
		degree\$1 thermo thermomet\$3))		
33	26477	(capacitan\$3) near4 (measur\$6 determin\$3	USPAT;	2004/04/14
		detect\$3 sens\$3 monitor\$3 analyz\$3 analys\$3)	IBM_TDB	15:51
34	721	((capacitan\$3) near4 (measur\$6 determin\$3	USPAT;	2004/04/14
		detect\$3 sens\$3 monitor\$3 analyz\$3 analys\$3))	IBM_TDB	15:51
		and (deflect\$3 with capacitanc\$3)		j
36	104948	(memor\$3 data\$1 prom information\$1 storage\$1	USPAT;	2004/04/14
		rom ram eeprom eprom database\$1) near4 (eras\$3	IBM_TDB	15:53
		delet\$3 remov\$3 cancel\$3)		
37	27	(((capacitan\$3) near4 (measur\$6 determin\$3	USPAT;	2004/04/14
		detect\$3 sens\$3 monitor\$3 analyz\$3 analys\$3))	IBM_TDB	15:53
		and (deflect\$3 with capacitanc\$3)) and ((memor\$3		
		data\$1 prom information\$1 storage\$1 rom ram	i	
		eeprom eprom database\$1) near4 (eras\$3 delet\$3		
		remov\$3 cancel\$3))		
38	298770	(predetermin\$3 threshold\$1 measure\$1 store\$1	USPAT;	2004/04/14
		compar\$6 referenc\$3 correct\$3) near4 (heat cold	IBM_TDB	15:54
		temp temperature\$1 degree\$1 thermo		
		thermomet\$3)		
39	6	((((capacitan\$3) near4 (measur\$6 determin\$3	USPAT;	2004/04/14
		detect\$3 sens\$3 monitor\$3 analyz\$3 analys\$3))	IBM_TDB	15:54
		and (deflect\$3 with capacitanc\$3)) and ((memor\$3		
		data\$1 prom information\$1 storage\$1 rom ram		
		eeprom eprom database\$1) near4 (eras\$3 delet\$3		
		remov\$3 cancel\$3))) and ((predetermin\$3		
		threshold\$1 measure\$1 store\$1 compar\$6		
		referenc\$3 correct\$3) near4 (heat cold temp		
		temperature\$1 degree\$1 thermo thermomet\$3))		
40	6	(((((capacitan\$3) near4 (measur\$6 determin\$3	USPAT;	2004/04/14
		detect\$3 sens\$3 monitor\$3 analyz\$3 analys\$3))	IBM_TDB	15:55
		and (deflect\$3 with capacitanc\$3)) and ((memor\$3		
		data\$1 prom information\$1 storage\$1 rom ram		
		eeprom eprom database\$1) near4 (eras\$3 delet\$3		
		remov\$3 cancel\$3))) and ((predetermin\$3		
		threshold\$1 measure\$1 store\$1 compar\$6		
		referenc\$3 correct\$3) near4 (heat cold temp		
		temperature\$1 degree\$1 thermo thermomet\$3)))		
		and (hous\$3 physical\$2 penetrat\$3 tamper\$3		
		impact\$3)	L	